Index to Volume 268

Lowik CWGM, see Dang ZC et al Lupiáñez JA, see López-Flores I et al Luque F, see López-Flores I et al

Akhtar S, see Benter IF et al	
Akindahunsi AA. see Bandiera A et al	
Ananthakrishnan R, Moe GW, Goldenthal MJ, Marín-García J: Akt signaling pathway in pacing-induced heart failure	103-110
Andreoni F, Serafini G, Laguardia ME, Magnani M: Bovine hexokinase type I: Full-length cDNA sequence and characterisation	
of the recombinant enzyme	9-18
Argast GM, Fausto N, Campbell JS: Inhibition of RIP2/RICK/CARDIAK activity by pyridinyl imidazole inhibitors of p.38 MAPK	129-140
Bandiera A, Medic N, Akindahunsi AA, Manzini G: In-vitro dual binding activity of a evolutionarily related subgroup of hnRNP proteins	121-127
Banu SM, see Selvendiran K et al	
Baquer NZ, see Yadav UCS et al	
Barriga C, see Saez MC, et al	
Barroso JB, see López-Flores I et al	
Benter IF, Juggi JS, Khan I, Yousif MHM, Canatan H, Akhtar S: Signal transduction mechanisms involved in cardiac preconditioning: Role of Ras-GTPase, Ca ²⁺ /calmodulin-dependent protein kinase II and epidermal growth factor receptor	175–183
Campbell JS, see Argast GM et al	
Camps J, see Tous M et al	
Canatan H. see Benter IF et al	
Dang ZC, Lowik CWGM: Removal of serum factors by charcoal treatment promotes adipogenesis via a MAPK-dependent pathway	159–167
Esteban FJ, see López-Flores I et al	
Eto Y, see Fujimoto K et al	
Fausto N, see Argast GM et al	
Ferré N, see Tous M et al	
Fliegel L: Identification of conserved polar residues important for salt tolerance by the Na ⁺ /H ⁺ exchanger of <i>Schizosaccharomyces</i> pombe	83-92
Fujimoto K, Sasaki T, Nemoto M, Nakai N, Sakai K, Yamasaki K, Hiki Y, Ohashi T, Eto Y, Tajima N: Enhanced insulin secretion from engineered 3T3-L1 preadipocytes by induction of cellular differentiation	1-8
Garcia JJ, see Saez MC et al	
Goldenthal MJ, see Ananthakrishnan R et al	
Hashmi S, see Malhotra A et al	
Hiki Y, see Fujimoto K et al	
Iwata Y, Shigekawa M, Wakabayashi S: Cardiac syntrophin isoforms: Species-dependent expression, association with dystrophin complex and subcellular localization	59-66
Joven J, see Tous M et al	
Juggi JS, see Benter IF et al	
Kalofoutis A, see Michalaki V et al	
Kang BPS, see Malhotra A et al	
Khan I, see Benter IF et al	
Koutroulis G, see Michalaki V et al	
Kumar V see Prasad R et al	
Laguardia ME, see Andreoni F et al	
Liu W, see Liu Y et al	
Liu Y, Liu W, Song X-D, Zuo J: Effect of GRP75/mthsp70/PBP74/mortalin overexpression on intracellular ATP level, mitochon- drial membrane potential and ROS accumulation following glucose deprivation in PC12 cells	45-5
Lokanadam B, see Sumitra M et al	

López-Flores I, Barroso JB, Valderrama R, Esteban FJ, Martínez-Lara E, Luque F, Peinado MÁ, Ogawa H, Lupiáñez JA, Peragón J: Serine dehydratase expression decreases in rat livers injured by chronic thioacetamide ingestion	33-43
Magnani M, see Andreoni F et al	
Majumdar S, see Rawal S et al	
Malhotra A, Kang BPS, Hashmi S, Meggs LG: PKCε inhibits the hyperglycemia-induced apoptosis signal in adult rat ventricular	
m/ss/ss	169-173
Manikandan P, see Sumitra M et al	
Manohar BM, see Sumitra M et al	
Manzini G, see Bandiera A et al	
Martínez-Lara E, see López-Flores I et al	
Marín-García J, see Ananthakrishnan R et al	
Medic N, see Bandiera A et al	
Meggs LG. see Malhotra A et al	
Michalaki V, Koutroulis G, Syrigos K, Piperi C. Kalofoutis A: Evaluation of serum lipids and high-density lipoprotein subfractions	
(HDL2, HDL3) in postmenopausal patients with breast cancer	19-24
Moe GW, see Ananthakrishnan R et al	
Moorthy K, see Yadav UCS et al	
Nakai N, see Fujimoto K et al	
Nayeem M, see Sumitra M et al	
Nemoto M, see Fujimoto K et al	
Ogawa H, see López-Flores I et al	
Ohashi T. see Fujimoto K et al	
Ortega E, see Saez MC et al	
Peinado MÁ, see López-Flores I et al	
Peragón J. see López-Flores I et al	
Piperi C, see Michalaki V et al	
Popovic Z, Templeton DM: A Northwestern blotting approach for studying iron regulatory element-binding proteins	67-74
$Prasad\ R,\ Kumar\ V:\ Thyroid\ hormones\ stimulate\ Na^+-P_i\ transport\ activity\ in\ rat\ renal\ brush-border\ membranes:\ Role\ of\ membrane$	
lipid composition and fluidity	75–82
Puvanakrishnan R, see Sumitra M et al	
Rawal S, Majumdar S, Vohra H: Activation of MAPK Kinase pathway by Gal/GalNAc adherence lectin of E. histolytica: Gateway	
to host response	93-101
Riu F, see Tous M et al	
Rodríguez AB, see Saez MC et al	
Saez MC, Barriga C, Garcia JJ, Rodríguez AB, Ortega E: Effect of the preventive-therapeutic administration of melatonin on	
mammary tumour-bearing animals	25-31
Sakai K, see Fujimoto K et al	
Sakthisekaran D, see Selvendiran K et al	
Sasaki T. see Fujimoto K et al	
Selvendiran K, Banu SM, Sakthisekaran D: Oral supplementation of piperine leads to altered phase II enzymes and reduced DNA	
damage and DNA-protein cross links in Benzo(a)pyrene induced experimental lung carcinogenesis	141-147
Serafini G, see Andreoni F et al	
Shigekawa M, see Iwata Y et al	
Song X-D, see Liu Y et al	
Subramaniam S, see Sumitra M et al	
Sumitra M, Manikandan P, Nayeem M, Manohar BM, Lokanadam B, Vairamuthu S, Subramaniam S, Puvanakrishnan R: Time course studies on the initiation of complement activation in acute myocardial infarction induced by coronary artery ligation	
in rats	149–158
Syrigos K. see Michalaki V et al	
Tajima N. see Fujimoto K et al	
Templeton DM, see Popovic Z et al	
Tous M, Ferré N, Camps J, Riu F, Joven J: Feeding apolipoprotein E-knockout mice with cholesterol and fat enriched diets may	E3 50
be a model of non-alcoholic steatohepatitis	53–58
Vairamuthu S, see Sumitra M et al	
Valderrama R. see López-Flores I et al Vohra H. see Rawal S et al	
Wakabayashi S see lwata V et al	

Yadav UCS, Moorthy K, Baquer NZ: Combined treatment of sodium orthovanadate and Momordica charantia fruit extract prevents alterations in lipid profile and lipogenic enzymes in alloxan diabetic rats

111-120

Yamasaki K, see Fujimoto K et al Yousif MHM, see Benter IF et al Zuo J, see Liu Y et al



